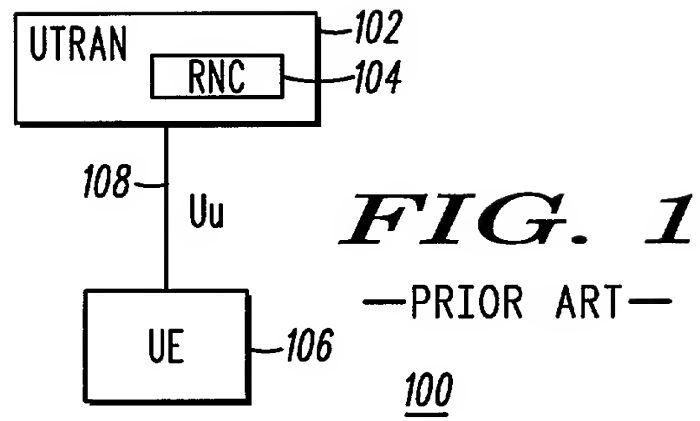


1/6



PRIORITIZED NEIGHBOR LIST  
FOR CELL P

M  
D  
C

PRIORITIZED NEIGHBOR LIST  
FOR CELL Q

M  
C  
P

PRIORITIZED NEIGHBOR LIST  
FOR CELL R

D  
Q  
M

FIG. 9

2/6

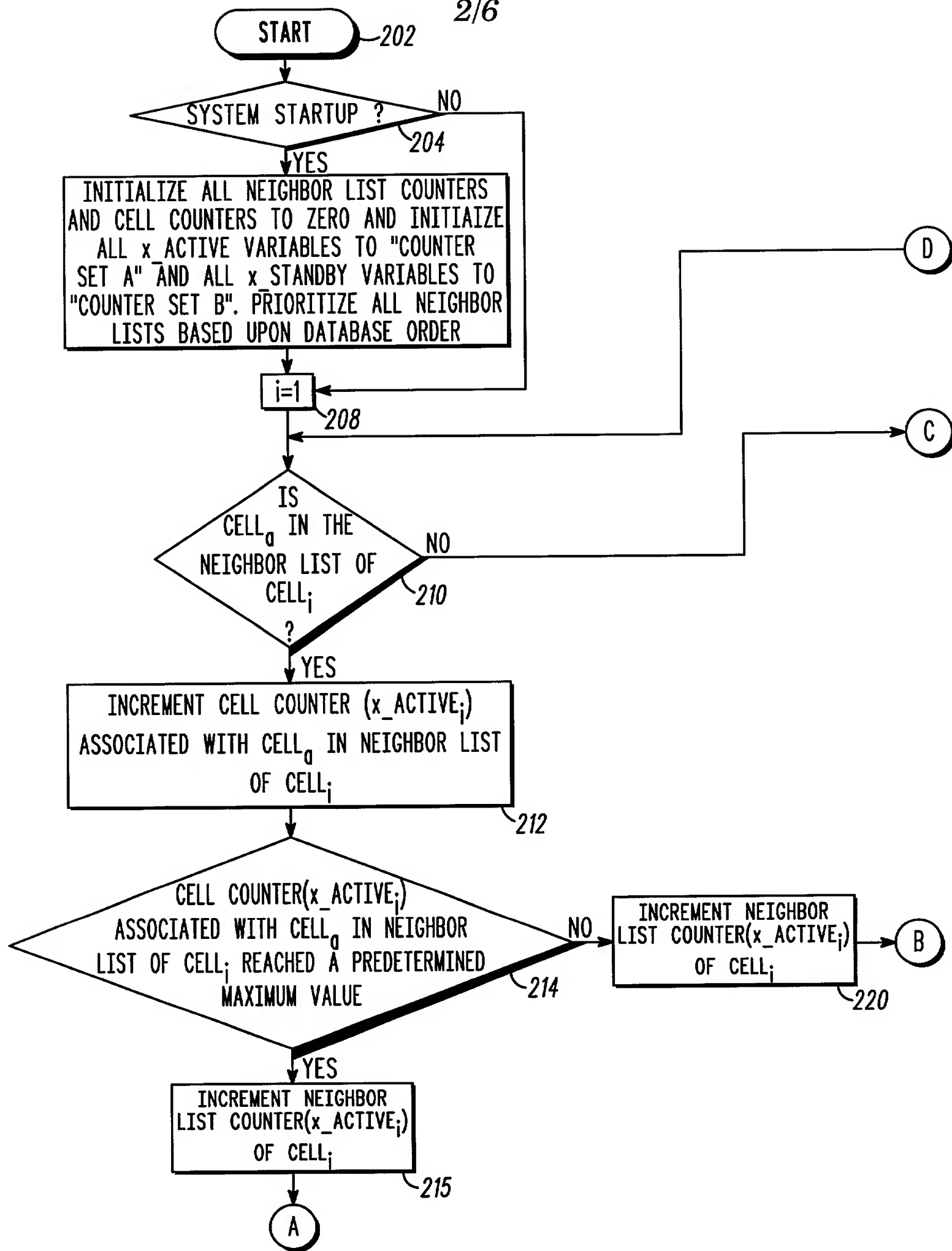


FIG. 2A

3/6

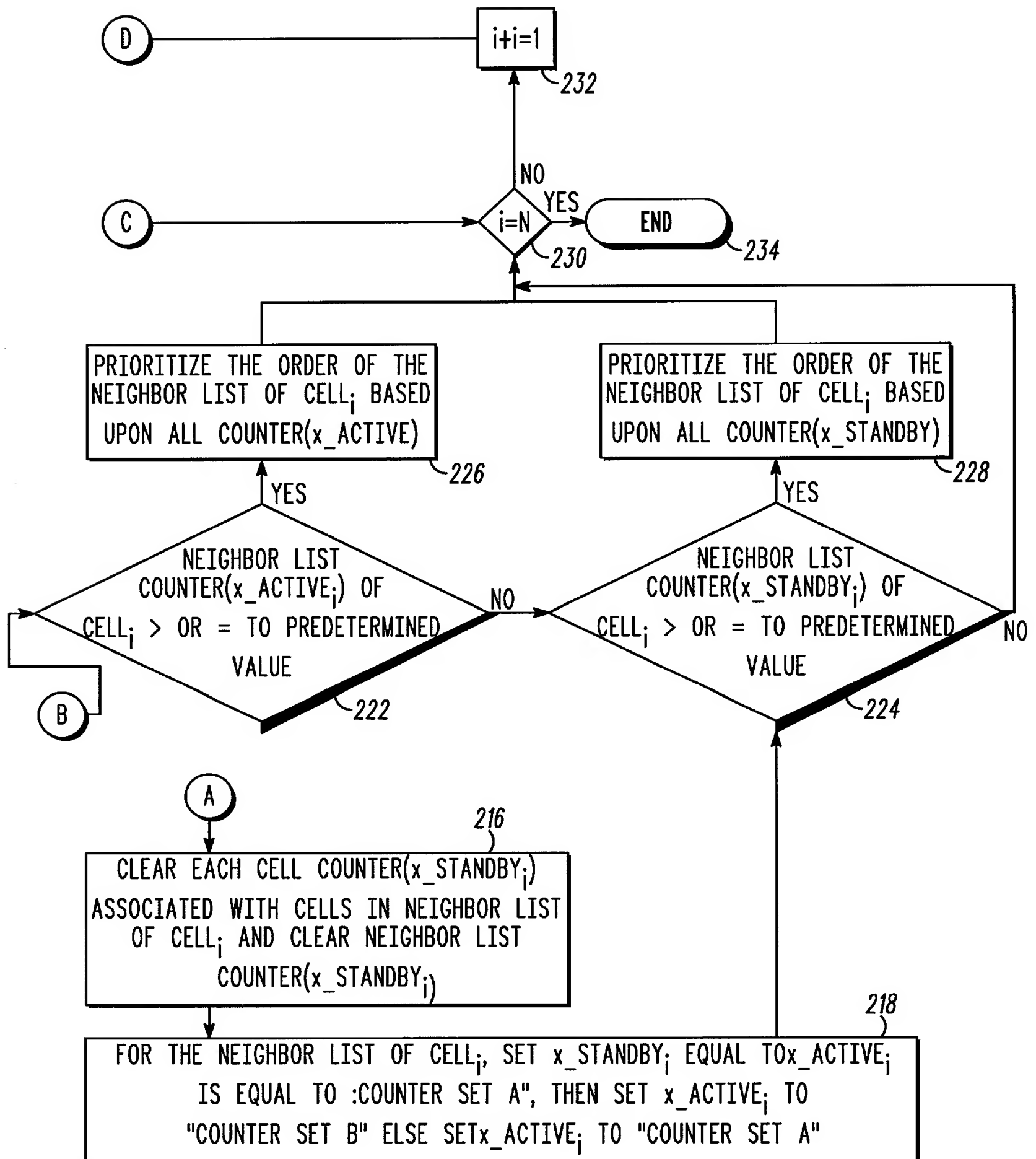


FIG. 2B

NEIGHBOR LIST FOR CELL P

302

CELL	COUNTER SET A	COUNTER SET B
D	0	0
C	0	0
M	0	0
NEIGHBOR LIST		
COUNTER	0	0
X_ACTIVE=COUNTER SET A		
X_STANDBY=COUNTER SET B		

FIG. 3

CELL C ADDED TO ACTIVE SET

NEIGHBOR LIST FOR CELL P

304

CELL	COUNTER SET A	COUNTER SET B
D	0	0
C	1	0
M	0	0
NEIGHBOR LIST		
COUNTER	1	0
X_ACTIVE=COUNTER SET A		
X_STANDBY=COUNTER SET B		

NEIGHBOR LIST FOR CELL P

402

CELL	COUNTER SET A	COUNTER SET B
D	195	0
C	275	0
M	203	0
NEIGHBOR LIST		
COUNTER	673	0
X_ACTIVE=COUNTER SET A		
X_STANDBY=COUNTER SET B		

FIG. 4

CELL C ADDED TO ACTIVE SET

NEIGHBOR LIST FOR CELL P

404

CELL	COUNTER SET A	COUNTER SET B
D	195	0
C	276	0
M	203	0
NEIGHBOR LIST		
COUNTER	674	0
X_ACTIVE=COUNTER SET A		
X_STANDBY=COUNTER SET B		

NEIGHBOR LIST FOR CELL P

CELL	COUNTER SET A	COUNTER SET B
D	195	0
C	299	0
M	203	0
NEIGHBOR LIST		
COUNTER	697	0
X_ACTIVE=COUNTER SET A		
X_STANDBY=COUNTER SET B		

NEIGHBOR LIST FOR CELL P

CELL	COUNTER SET A	COUNTER SET B
D	195	0
C	300	0
M	203	0
NEIGHBOR LIST		
COUNTER	698	0
X_ACTIVE=COUNTER SET B		
X_STANDBY=COUNTER SET A		

CELL C ADDED TO ACTIVE SET

FIG. 5

NEIGHBOR LIST FOR CELL P

CELL	COUNTER SET A	COUNTER SET B
D	195	130
C	300	19
M	203	250
NEIGHBOR LIST		
COUNTER	698	399
X_ACTIVE=COUNTER SET B		
X_STANDBY=COUNTER SET A		

NEIGHBOR LIST FOR CELL P

CELL	COUNTER SET A	COUNTER SET B
D	195	130
C	300	20
M	203	250
NEIGHBOR LIST		
COUNTER	698	400
X_ACTIVE=COUNTER SET B		
X_STANDBY=COUNTER SET A		

CELL C ADDED TO ACTIVE SET

FIG. 6

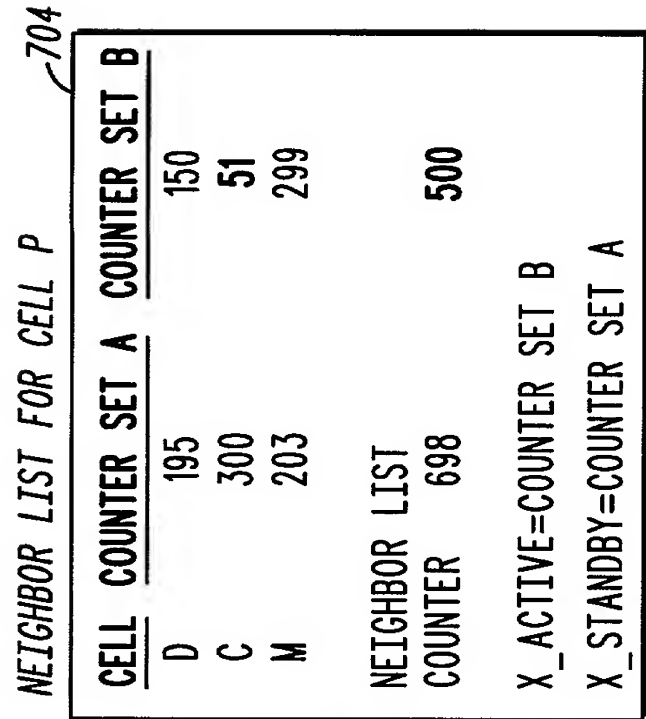


FIG. 7

CELL C ADDED TO ACTIVE SET

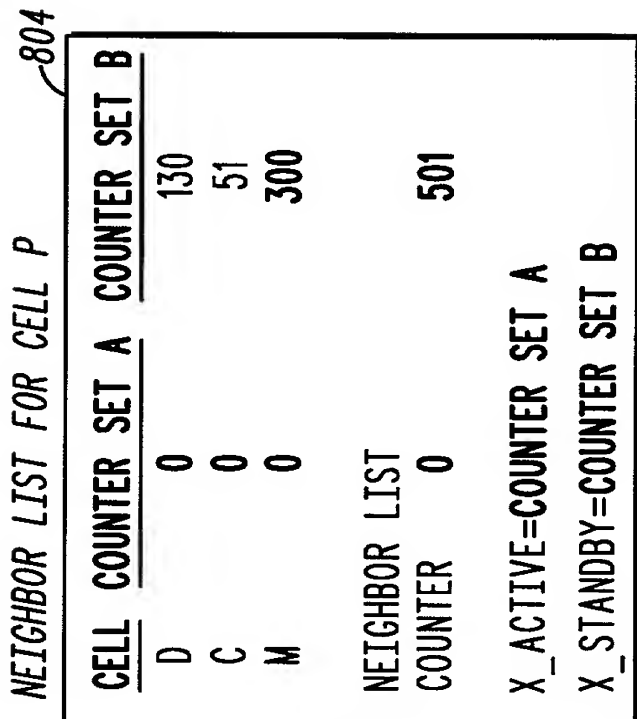
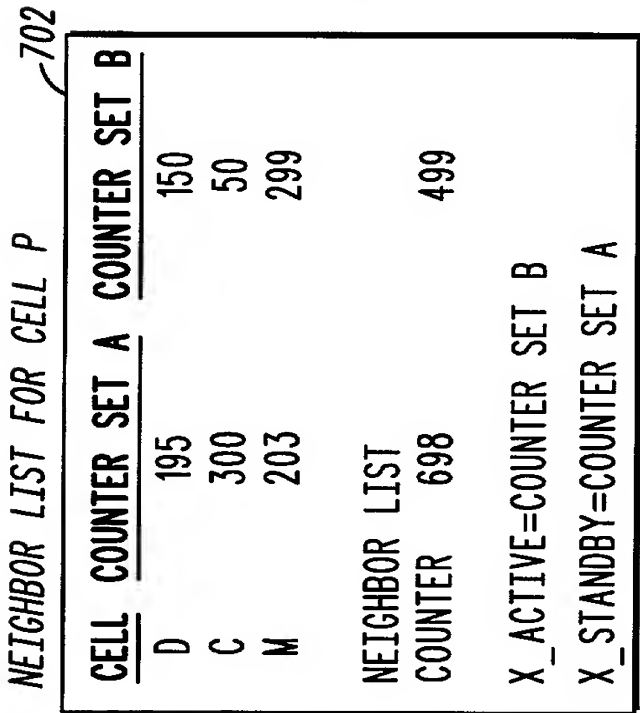


FIG. 8

CELL M ADDED TO ACTIVE SET

